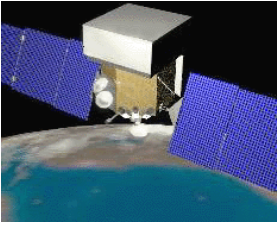


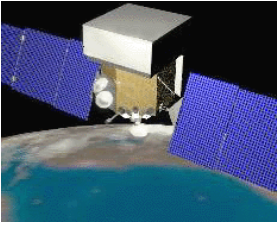
Discussion of Balloon Flight Objectives Document

**Dave Thompson
with contributions by
T. Kamae, J. Ormes
and others**



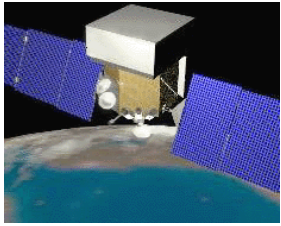
Talk Outline

- **Rationale for a balloon flight**
- **Limitations of a balloon flight**
- **Definition of “success”**
- **Balloon flight objectives**
- **Outline of proposed approach**



Requirement from the NASA AO

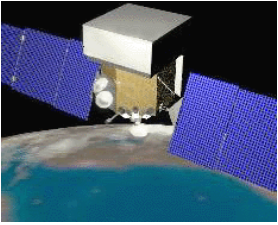
“The LAT proposer must also demonstrate by a balloon flight of a representative model of the flight instrument or by some other effective means the ability of the proposed instrument to reject adequately the harsh background of a realistic space environment. ... A software simulation is not deemed adequate for this purpose.”



“... the harsh background of a realistic space environment”

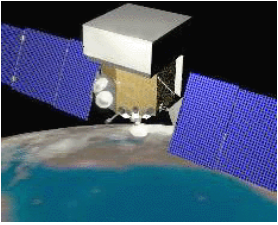
- **A mixture of incident species - protons, heavier nuclei, electrons, photons**
- **A flux of unwanted background particles orders of magnitude greater than the flux of gamma rays**
- **Background incident on all parts of the instrument from all directions**
- **A background rate comparable to the rate in a 28° inclination, low earth orbit**

A balloon flight provides this environment in a straightforward way.



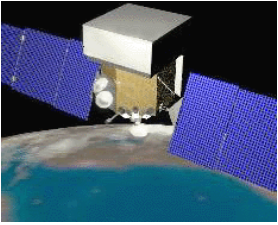
Limitations of a Balloon Flight

- **For realistic balloon altitudes, the secondary gamma-ray flux overwhelms any cosmic gamma-ray signal.**
 - **Example:** for the Crab or Geminga (the brightest Northern hemisphere sources), a GLAST tower would see about 4 photons (>100 MeV)/hour, but within the corresponding PSF solid angle about 50 photons/hour would be seen from the atmosphere.
- **One natural gamma-ray source, the horizon, can be detected by a GLAST tower, but the horizon is also bright in particles.**
 - **Seeing the horizon does not verify background rejection.**



Option - An Artificial Source

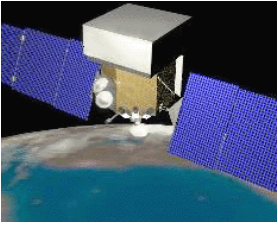
- **Concept:** Put a block of material (such as graphite) ~2 m above the GLAST tower. Cosmic rays hitting the material will produce gamma rays, which can then be detected as a source.
- **Problem 1:** downward-moving protons hitting the target generate secondary charged particles that will produce self-veto.
- **Problem 2:** the source must still be seen against the atmospheric secondary gamma radiation.
- **Prof. Kamae is continuing this study.**



Defining “Success”

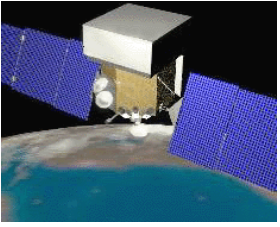
What will a GLAST tower see in a balloon flight?

- **Charged particles - rate $\sim 1\text{-}3$ kHz ($>10^7$ in a 6 hr. flight)**
- **Gamma rays - rate $\sim 40\text{-}60$ Hz (energies up to 100 GeV)**
- **Variation of flux with depth in the atmosphere**
- **Variation of flux with zenith angle (horizon ~ 10 times brighter than zenith)**
- **Gamma-ray flux, spectrum, and spatial distribution that can be compared with models and previous measurements (e.g. Thompson, 1974; Morris, 1986)**



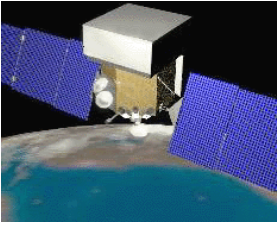
Suggested Measures of Success

- Can the DAQ reduce the trigger rate by a factor similar to what is needed in orbit (taking into consideration the higher gamma-ray rate)?
- Can the ground data system eliminate the residual background to a level that is consistent with expected atmospheric gamma-ray fluxes within uncertainties?
- Are the derived gamma-ray flux and energy spectrum consistent with previous measurements and models?
- Does a review of events indicate patterns that are not consistent with being gamma-ray pair production events?



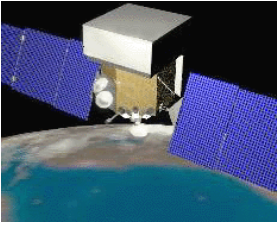
Possible List of Balloon Flight Objectives

- **Demonstrate the ability of all GLAST subsystems to handle in-flight rates of background.**
- **Demonstrate the GLAST data analysis system capability to separate gamma-ray events from background.**
- **Demonstrate the ability of a GLAST tower to reproduce previous atmospheric gamma-ray results.**



Issues

- These objectives are rather qualitative. How do we best quantify them?
- Are there other objectives?
- What requirements do these objectives put on the GLAST tower, the supporting hardware/electronics, and the balloon flight itself?



Outline of Proposed Approach

- The GLAST balloon flight tower will be a minimal redesign of the one used for the recent beam test.
- The tower will be enclosed in an existing pressure vessel to avoid thermal and high voltage breakdown problems.
- The tower will be carried on the existing GRIS gondola, which includes a pointing system.
- The balloon flight will be a minimal flight, typical duration 6-8 hours at float, from either Ft. Sumner, NM, or Palestine, TX, depending on the time of year.
- The flight will include a scan from zenith to horizon, possibly with an artificial source mounted above the tower.